Date	Time	Location
8/5/2015		M32nd Bridge
8/5/2015		M BakersBridge
8/5/2015		M BakersBridge
8/5/2015		M BakersBridge
8/5/2015		M Bakers Bridge
8/6/2015		M BakersBridge
8/6/2015		M Bakers Bridge
8/6/2015		M BakersBridge
8/6/2015		M Bakers Bridge
8/6/2015		M32nd Bridge
8/6/2015		M32nd Bridge
8/6/2015		M32nd Bridge
8/6/2015		M32nd Bridge
8/6/2015		M Bakers Bridge
8/6/2015		M Bakers Bridge
8/6/2015		M Bakers Bridge
8/6/2015	9:00 A	M Bakers Bridge
8/6/2015	9:45 A	M32nd Bridge
8/6/2015	9:45 A	M32nd Bridge
8/6/2015	9:45 A	M32nd Bridge
8/6/2015	9:45 A	M32nd Bridge
8/6/2015	1:00 P	MCC48
8/6/2015	1:00 P	M CC48
8/6/2015	1:00 P	M CC48
8/6/2015	1:00 P	M CC48
8/6/2015	1:45 P	MA68
8/6/2015	2:15 P	MA72
8/6/2015	1:50 P	M32nd Bridge
8/6/2015	1:50 P	M32nd Bridge
8/6/2015	1:50 P	M32nd Bridge
8/6/2015	1:50 P	M32nd Bridge
8/6/2015		M Durango Water intake
8/6/2015		M Durango Water intake
8/6/2015		M Durango Water intake
8/6/2015	4:40 P	M Durango Water intake

- 8/6/2015 5:50 PM Aztec NM Water intake
- 8/6/2015 6:30 PM Farmington NM Water Intake
- 8/5/2015 7:25 PM CC48
- 8/5/2015 7:50 PM A68
- 8/5/2015 8:10 PM A72
- . .
- 8/5/2015 8:10 PM A72 8/5/2015 8:10 PM A72
- 8/5/2015 8:10 PM A72
- 8/5/2015 11:00 PM CC48
- 8/5/2015 11:30 PM A68
- 8/5/2015 11:50 PM A72
- 8/6/2015 6:00 AM CC48
- 8/6/2015 6:15 AM A68
- 8/6/2015 6:30 AM A72

Location Description	Parameters	Result	Units
32nd Bridge	Temp		17.2C
32nd Bridge	рН		7.42 NA
32nd Bridge	DO		7.27 mg/l
32nd Bridge	Sp condo		377.7uS/cm
Riverside RV Park	Temp		14.7C
Riverside RV Park	рН		7.6NA
Riverside RV Park	DO		7.38 mg/l
Riverside RV Park	Sp condo		223.4uS/cm
Riverside RV Park	Temp		14.6C
Riverside RV Park	рН		7.6NA
Riverside RV Park	DO		7.47 mg/l
Riverside RV Park	Sp condo		226.7uS/cm
32nd Bridge	Temp		17C
32nd Bridge	рН		7.4NA
32nd Bridge	DO		6.93 mg/l
32nd Bridge	Sp condo		380.6 uS/cm
Riverside RV Park	Temp		12.67C
Riverside RV Park	рН		5.62 NA
Riverside RV Park	DO		7.86 mg/l
Riverside RV Park	Sp condo		341.1uS/cm
32nd Bridge	Temp		15.16C
32nd Bridge	рН		7.09 NA
32nd Bridge	DO		7.14 mg/l
32nd Bridge	Sp condo		373 uS/cm
Cement Creek at Gauge	Temp		14.06C
Cement Creek at Gauge	рН		3.74NA
Cement Creek at Gauge	DO		7.23 mg/l
Cement Creek at Gauge	Sp condo		993.8uS/cm
Animas above Cement Creek	Temp		14.24C
Animas above Cement Creek	рН		6.79NA
Animas above Cement Creek	DO		7.35 mg/l
Animas above Cement Creek	Sp condo		247.1uS/cm
Animas below Silverton (blw Cement and Mineral Creek)	Temp		14.57C
Animas below Silverton (blw Cement and Mineral Creek)	рН		6.53 NA
Animas below Silverton (blw Cement and Mineral Creek)	DO		7.07 mg/l
Animas below Silverton (blw Cement and Mineral Creek)	Sp condo		343.9 uS/cm
32nd Bridge	Temp		17.5 C
32nd Bridge	рН		7.16NA
32nd Bridge	DO		8.34 mg/l
32nd Bridge	Sp condo		383.9uS/cm
Durango Water intake	Temp		18.35C
Durango Water intake	рН		7.78NA
Durango Water intake	DO		8.45 mg/l
Durango Water intake	Sp condo		387.1uS/cm

Aztec NM Water intake	Temp	21.89C
Aztec NM Water intake	рН	8.42 NA
Aztec NM Water intake	DO	7.56 mg/l
Aztec NM Water intake	Sp condo	439.9uS/cm
Farmington NM Water Intake	Temp	22.85C
Farmington NM Water Intake	рН	8.22 NA
Farmington NM Water Intake	DO	6.78 mg/l
Farmington NM Water Intake	Sp condo	459.1uS/cm
Cement Creek at Gauge	Temp	12.2C
Cement Creek at Gauge	рН	3.78NA
Cement Creek at Gauge	DO	7.65 mg/l
Cement Creek at Gauge	Sp condo	1316 uS/cm
Animas above Cement Creek	Temp	13.27C
Animas above Cement Creek	рН	6.8NA
Animas above Cement Creek	DO	7.42 mg/l
Animas above Cement Creek	Sp condo	242.4uS/cm
Animas below Silverton (blw Cement and Mineral Creek)	Temp	13.01C
Animas below Silverton (blw Cement and Mineral Creek)	рН	4.82 NA
Animas below Silverton (blw Cement and Mineral Creek)	DO	7.43 mg/l
Animas below Silverton (blw Cement and Mineral Creek)	Sp condo	391.3 uS/cm
Cement Creek at Gauge	Temp	9.68C
Cement Creek at Gauge	рН	4.03 NA
Cement Creek at Gauge	DO	8.17 mg/l
Cement Creek at Gauge	Sp condo	1012 uS/cm
Animas above Cement Creek	Temp	9.4C
Animas above Cement Creek	рН	6.62 NA
Animas above Cement Creek	DO	8.12 mg/l
Animas above Cement Creek	Sp condo	243.3 uS/cm
Animas below Silverton (blw Cement and Mineral Creek)	Temp	9.5 C
Animas below Silverton (blw Cement and Mineral Creek)	рН	6.19NA
Animas below Silverton (blw Cement and Mineral Creek)	DO	8.05 mg/l
Animas below Silverton (blw Cement and Mineral Creek)	Sp condo	348.7 uS/cm
Cement Creek at Gauge	Temp	7.03C
Cement Creek at Gauge	рН	4.32NA
Cement Creek at Gauge	DO	8.63 mg/l
Cement Creek at Gauge	Sp condo	1011 uS/cm
Animas above Cement Creek	Temp	6.96C
Animas above Cement Creek	рН	6.4 NA
Animas above Cement Creek	DO	8.6 mg/l
Animas above Cement Creek	Sp condo	245.7uS/cm
Animas below Silverton (blw Cement and Mineral Creek)	Temp	6.64C
Animas below Silverton (blw Cement and Mineral Creek)	рН	6.4 NA
Animas below Silverton (blw Cement and Mineral Creek)	DO	8.69 mg/l
Animas below Silverton (blw Cement and Mineral Creek)	Sp condo	338.9 uS/cm

Comments

too dark to see river but jars looked clear too dark to see river but jars looked clear too dark to see river but jars looked clear too dark to see river but jars looked clear

water running clear to the extent visible water running clear to the extent visible water running clear to the extent visible

water running clear to the extent visible

water clear

water clear

water clear

water clear

water is orange fingers/ribbons

water is orange fingers/ribbons

water is orange fingers/ribbons

water is orange fingers/ribbons

water clear

water clear

water clear

water clear

water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding water very turbid, orange, brown, sediment on banks, water receeding

Animas clear

Animas clear

Animas clear

Animas clear

Animas Murky, turbid with orange color

Water is clear and not turbid, natural looking

Water is clear

Water is clear

Water is clear

Water is clear

Looks normal

Looks normal

Looks normal

Looks normal

Water looks normal

Water looks normal

Water looks normal

Water looks normal

Cement Creek flowing heavily orange tint

Animas River is Clear

Animas River is Clear

Animas River is Clear

Animas River is Clear

Animas murky and orange

Animas murky and orange

Animas murky and orange

Animas murky and orange

cement creek turbid and cloudy

Animas River appears clear

Animas River appears clear

Animas River appears clear

Animas River appears clear

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Animas River Turbid and appears higher flow than afternoon

Cement Creek very orange

Cement Creek very orange

Cement Creek very orange

Cement Creek very orange

water running very clear

water running very clear

water running very clear

water running very clear

Water very orange

Water very orange

Water very orange

Water very orange